



INDIAN JOURNAL *of* PHYSICS

Vol. 81 • No. 2 • February 2007

CONTENTS

Front Title	181
Advisory Board and Editors	183-184
From Editor's Desk	185
Front Contents	187-188

Review

Wave propagation phenomena in troposphere : Indian experience S K SARKAR	189-215
---	---------

Astrophysics, Atmospheric & Space Physics

Variation of stratospheric ozone with relative humidity and sharp depletion of absolute humidity associated with Nor' wester over Kolkata S K MIDYA AND H SARKAR	217-224
--	---------

Condensed Matter & Materials Physics

Preparation and characterisation of nanocrystalline CdSe N SHANTA SINGH, W SHAMBHUNATH SINGH, SH DORENDRAJIT SINGH AND G S OKRAM	225-231
Thermal and magnetic properties of hydrothermally synthesized $K_2 M^{+2}P_2O_7$ crystals ($M^{+2} = Cu$ and Ni) G S GOPALAKRISHNA, M J MAHESH AND K G ASHAMANJARI	233-240

[Cont'd on next page]

Optics & Spectroscopy

Effect of phase fluctuations of a laser on the dynamic process of an atom near a metallic layer

Saud Al-Awfi 241–250

Electronic excitation energy quenching of indole derivative by CCl_4 in different solvents

S V Nishti, R S Kunabenchi, H M Suresh Kumar,
S M Hanagodimath and J S Biradar 251–258

Particle Physics

An improved analysis of deep inelastic neutrino data with the DGLAP equations at low and high x

D K CHOUDHURY AND PIJUSH KANTI DHAR 259–274

Forthcoming Publications 275

Notes for Contributors 277–280

Our Special Publications 281–282